P/014/60/039/012/002/007 A221/A126

AUTHOR:

Zieliński, Antoni, Z.

Sulphur-tetra-fluoride, a modern, selective fluorizing agent

TITLE:

Przemysł Chemiczny, v. 39, no. 12, 1960, 747 - 749 PERIODICAL:

The author describes his observations obtained during his visit to America in 1959, concerning sulphur tetra-fluoride. This compound has a remarkable selective property in substituting oxygen by fluorine in carbonyl TEXT: and partly hydroxyl compounds. Its production is easy and raw materials are cheap. SF_A is a colourless gas, fuming in contact with damp air, its smell resambles that of SO₂. It boils between -38 and -37°C, solidifies at -121°C, its critical temperature is 90.9°C. Stored in bottles in liquefied form it developes a pressure of 11 atm gauge at 26°C and of about 55 atm gauge at 55°C. It is easily soluble in several solvents, e.g. dimethyl formamide, pyridine; less freely soluble in acetonitryle, ethyl ether, ethyl acetate and tetra methylene sulphone; it is little soluble in aliphatic and aromatic hydrocarbons and their derivatives. It is highly toxic, consequently strict precautions must be observed when handling it. Most characteristic

Card 1/6

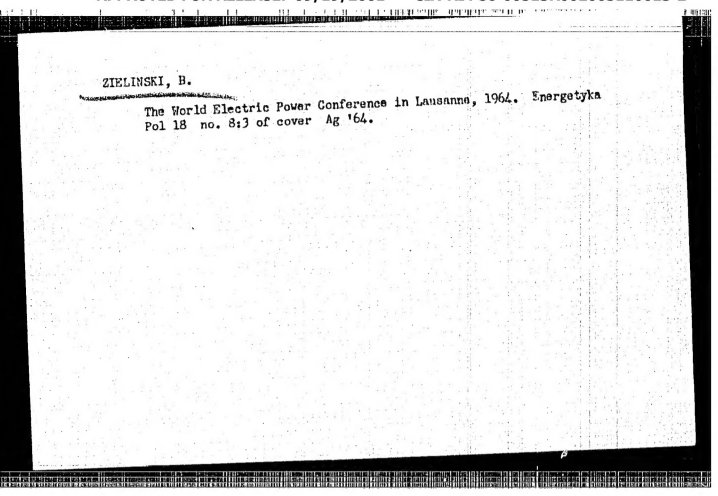
P/014/60/039/012/002/007

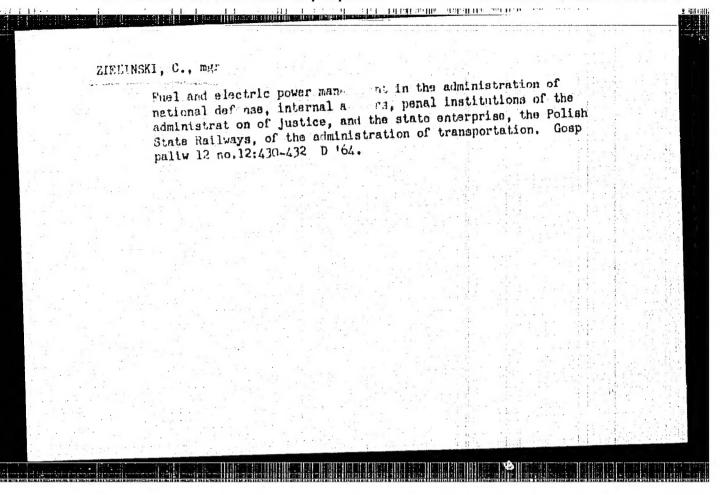
Sulphur-tetra-fluoride, a modern, selective...

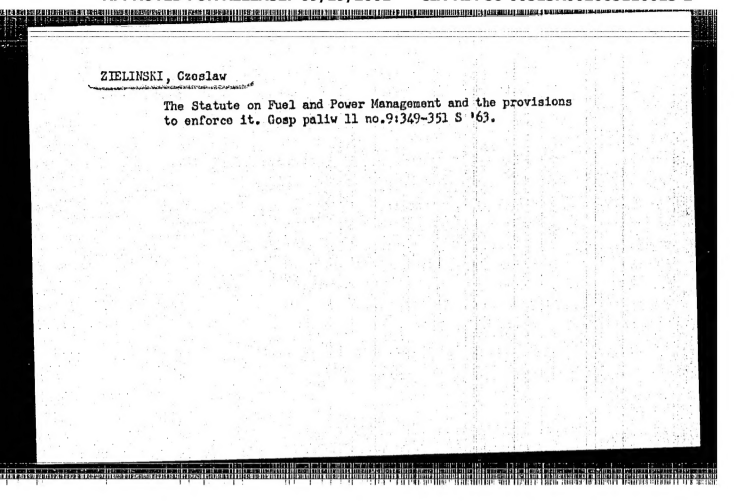
is the reaction of SF₄ with carbonyl group present in ketones, quinones, aldehydes, acids and esters C = 0 + SF₄ → CF₂ + SOF₂, while atoms of hydrogen, double and triple inter-carbon links, nitric groups, atoms of chlorine, and even bromine present in the molecules, remain unaffected. Selectine, and even bromine present in the molecules, remain unaffected. Selectine, and even bromine present in the molecules, remain unaffected. Selectine, and even bromine present in the molecules, remain unaffected. Selectine, and even bromine present in the molecules, remain unaffected. Selectine, and even bromine present in the molecules, remain unaffected. Selectine, and even bromine present in the molecules, remain unaffected. Selectine, and even bromine present in the molecules, remain unaffected. Selectine, and even bromine present in the molecules, and point (Ref. 3: Sulfur Tetrafluoride Technical", but Pont de Nemours & Co., Inform. Bull.; "Sulfur Tetrafluoride Technical", but Pont de Technical", but Pont de Nemours & Co., Paner Alact + SF₄. There are 6 tables and 9 non-Soviet-bloc references. The four most recent references to English-language publications read as follows: C. W. Tullock, W. C. Smith, lish-language publications read as follows: C. W. Tullock, W. C. Smith, lish-language publications read as follows: C. W. Tullock, W. C. Smith, lish-language publications read as follows: C. W. Tullock, W. C. Smith, lish-language publications read as follows: C. W. Tullock, W. C. Smith, lish-language publications read as follows: C. W. Tullock, W. C. Smith, lish-language publications read as follows: C. W. Tullock, W. C. Smith, lish-language publications read as follows: C. W. Tullock, W. C. Smith, lish-language publications read as follows: C. W. Tullock, W. C. Smith, lish-language publications read as follows: C. W. Tullock, W. C. Smith, lish-language publications read as follows: C. W. Tullock, W. C. Smith, lish-language publications read as follows: C. W. Tullock, W. C. Smith, lish-language publications read

ASSOCIATION: Katedra Technologii Chemicznej Organicznej Politechniki Szczecińskiej (Department of Organic Chemical Technology, Polytechnical Institute) in Szczecin

Card 2/6







ZIELINSKI, E.					:				
	e on gas D '62.	chromatogra	phy in N	(rakow.	Przem	chem 4	1		
							•		

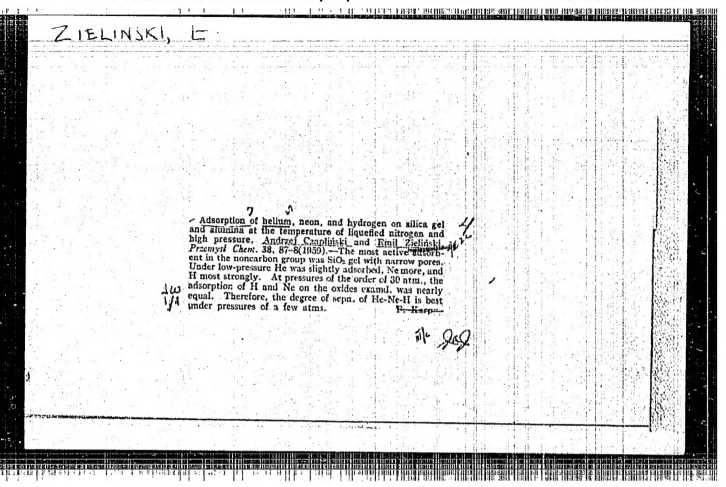
ZIELINSKI, E.; POFORSKI, J.

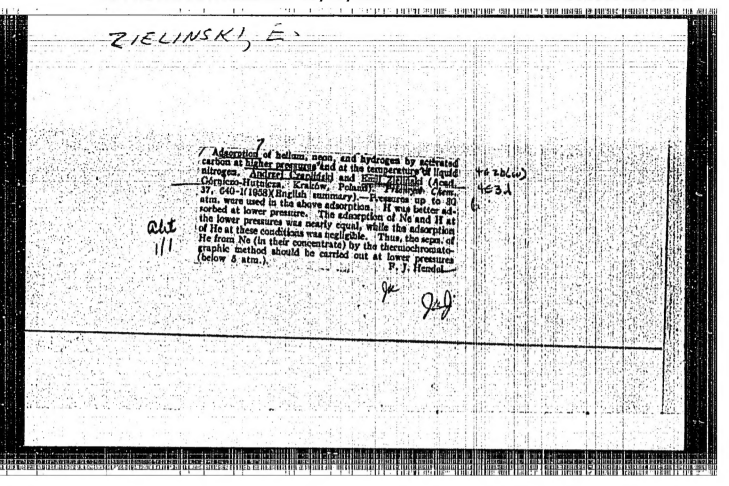
The concentration of helium in the gas-bearing salt deposits in the Kujawy region. p. 407.

PRZEGIAD GROLOGICZNY. (Wydawnictwa Geologiczne) Warszawa. Poland. Vol. 7, no. 9, Sept. 1959.

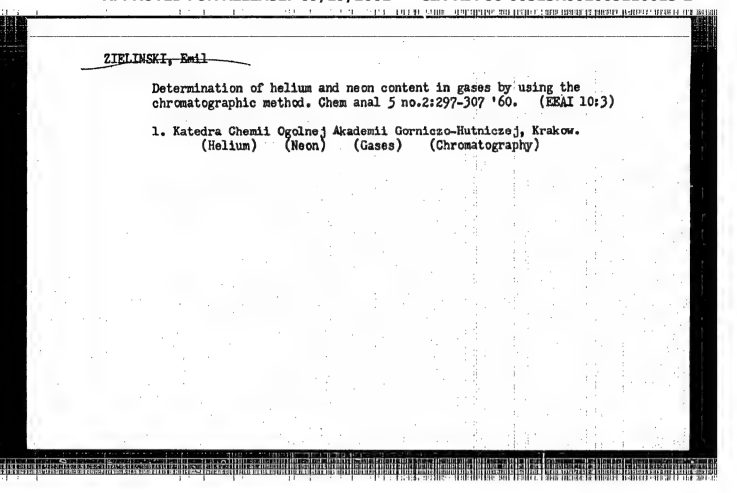
Monthly List of East European Accessions (ETAI) LC, Vol. 9, no. 2, Feb. 1959.

Uncl.

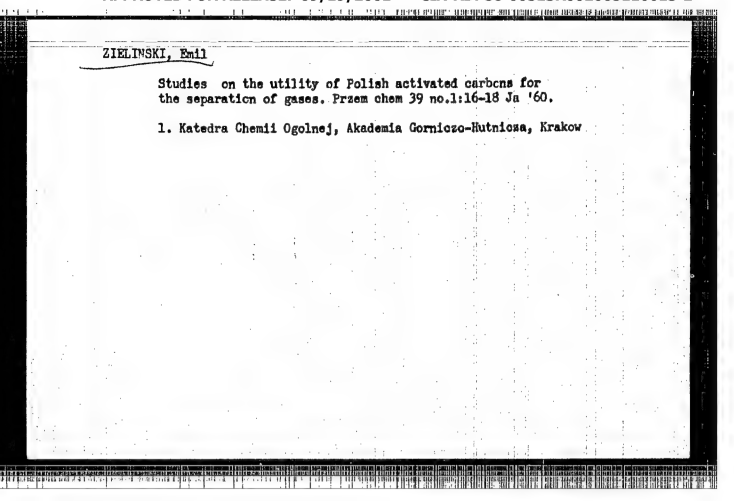




<u>.</u>				£ +c	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	141 30 150	101/2 100				191	90.1	
	ZIELINSK	ΚΙ, Ε.		(L)									
	Hew meth	ods of c	ombustio	on; pul	sating bur Mar/Apr. 1	ners. p. 956. Wai	. 59.	. Pols	ind)				
	\		20, 10,										
so:	Monthly	List of	East Ew	ropean	Accessions	(EEAL)	rc. A	ol. 6,	no. 13	, Dec.	1957	•	
	Uncl.												
Tav													
			: 1										
											. V		H.I.
											1111		
								e i le					
								1					7.77
	× , 4												4
													1.0
													les
		to a second				A Section		. 7 114	4 6	47.7	1 1 11	1 1	



Neon as eluant in gas chromatographic determination of helium in gases. Chem anal 5 no.4:605-610 '60. (EEAI 10:9) 1. Department of General Chemistry, School of Mining and Metallurgy, Krakow. (Neon) (Chromatography) (Helium) (Gases)



Practical aspects of helium and neon determination by chromatography. Chem anal 6 no.5:787-790 161. 1. Department of General Chemistry, School of Mining and Metallurgy, Cracow.

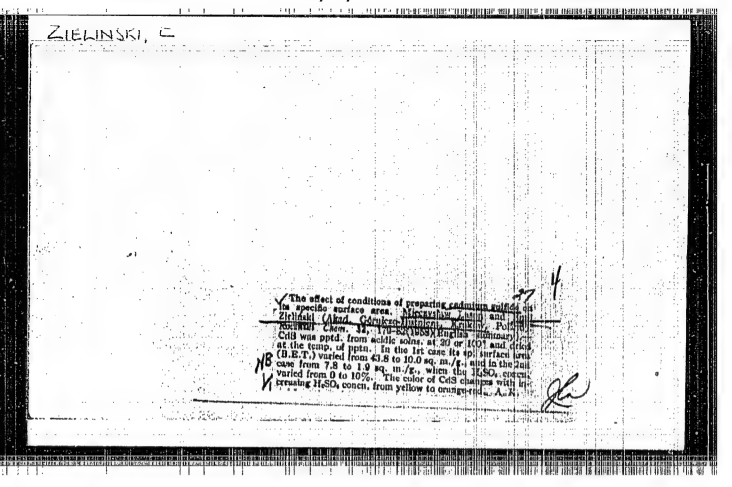
ZIELINSKI, Emil

On the possibility of utilizing the thermochromatographic method in the separation of waste gases from ammonia synthesis. Przem chem 40 no.9:512-513 S '61.

1. Katedra Chemii Ogolnej, Akademia Gorniczo-Hutnicza, Krakow.

ZIELINSKI, Emil, doc. dr.

Gas chromatography as applied to the determination of gases in metals. Przegl odlew 13 no. 8/9:219-222 Ag-S 163.



to the other with the second of the second o POLIND/Physical Chemistry. Colloid Chemistry. Disperse Systems . Company Tool St. 1882 Chiefe. hbs Jour: Ref Zhur-Khim., No 5, 1959, 14879. or processor of tage had to bear could be Author : Lason M., Ziclinski E-: Investigation of the Specific Surface of Cedmium Sulphide Inst Obtained from Acidified Solutions Containing Codmiun Title nitrates or Chlorides. Orig Pub: Rocz. chem., 1958, 32, No 3, 467-470. Abstract: The effect of the production conditions of CdS on its specific surface S has been investigated. CdS is obtained by the separation of Cd from acidified nitrate and chloride solutions. It has been established that, for a determined separating and drying Card

ZIELINSKI, Emil

Application of Polish molecular sieves and activated carbons in gas chromatography. Chem anal 8 no.6:907-910 '63.

1. Department of General Chemistry, Academy of Mining and Metallurgy, Krakow.

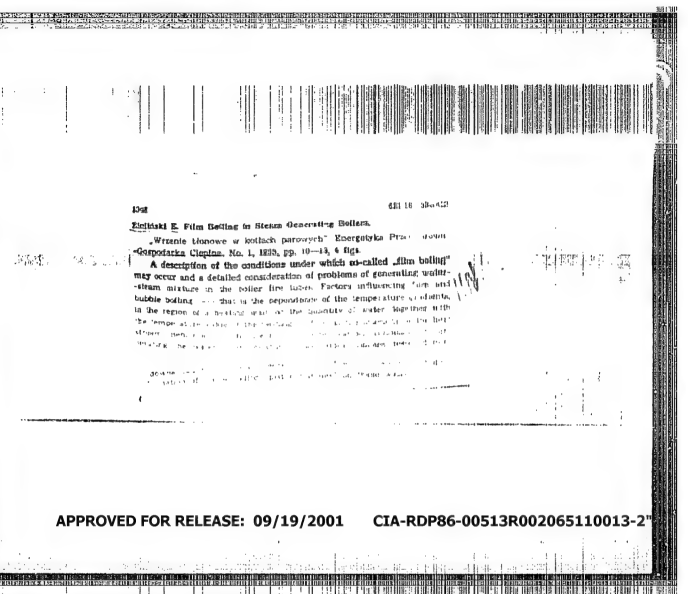
E IL CADA RESTUTTA, TERDARIA DAN 1881 TERMATUT MENYANTAK TRANSPORT BRANDATA DERBUT PET TERMATU

ZIELINSKI, Emil

Determination of the helium, argon, and nitrogen content in natural gases by the chromatographic method. Chem anal 8 no.3:399-404 163.

1. Department of General Chemistry, Academy of Mining and Metallurgy, Krakov.

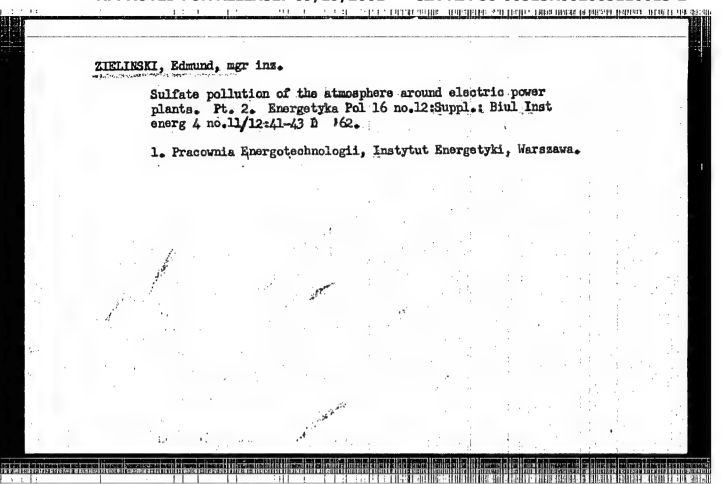


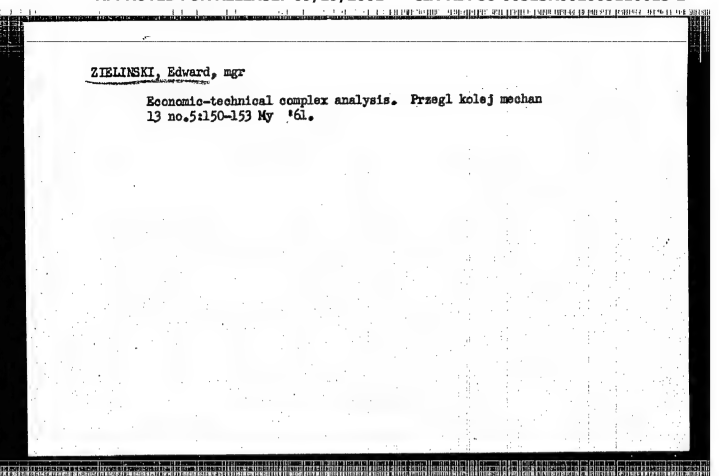


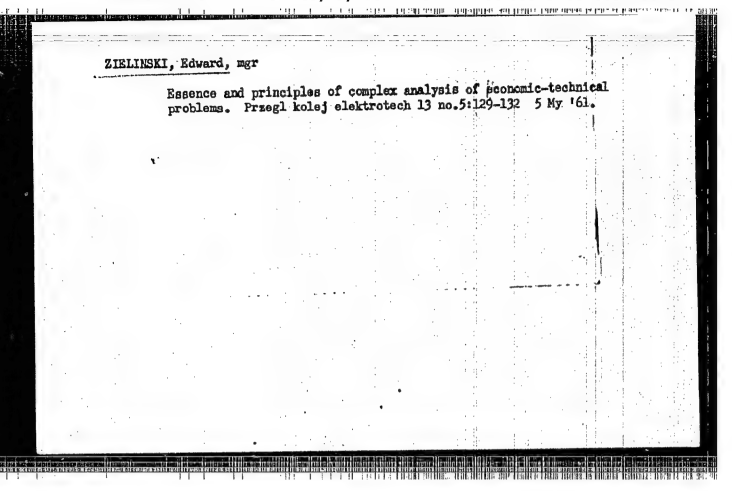
ZIELINSKI, Edmund, mgr inz.

Sulfate pollution of the air around electric power stations. Pt. 1.
Energetyka Pol 16 no.10: Suppl: Biul energetyki 4 no.9/10:39-40 0 '62.

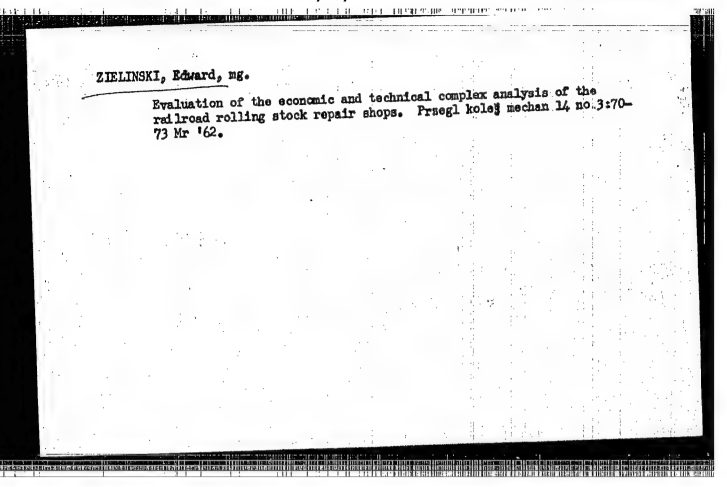
1. Pracownia Energotechnologii, Instytum Energetyki, Warszawa.

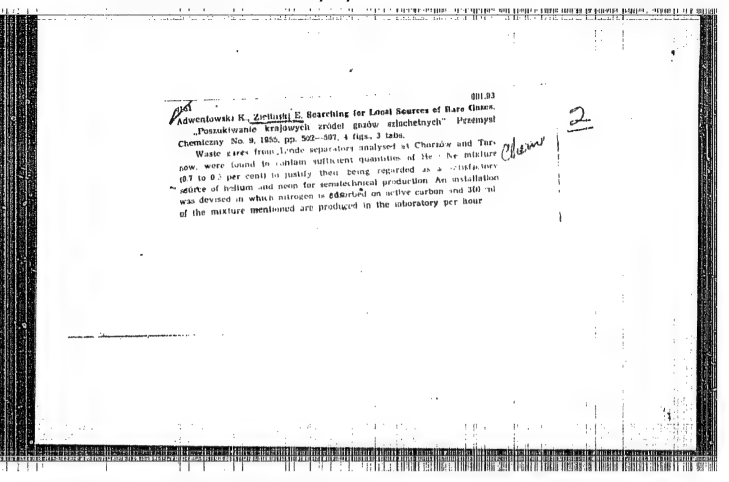


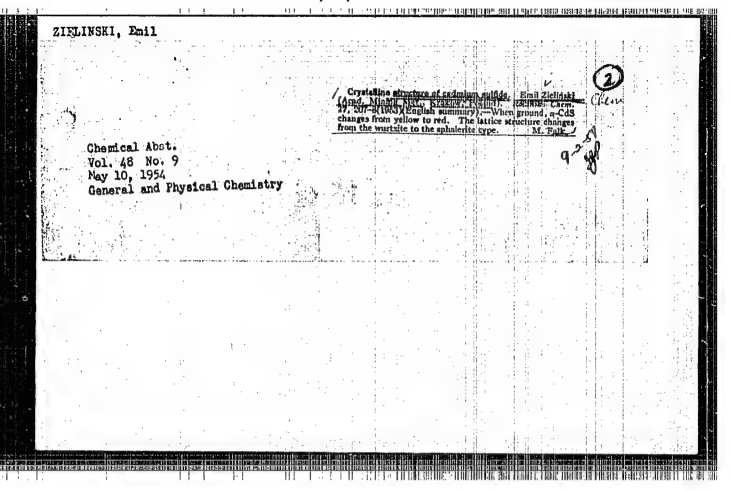




Problems of measuring the labor efficiency at the Railroad Rolling Stock Repair Shops. Przegl kolej mechan 15 no.1: 11-12, 21-23 Ja *63. 1. Departament Ekonomiczny, Ministerstwo Komunikacji, Warszawa.







CCUNTRY

: POLAND

CATEGORY : Physical Chemistry. Surface Phenomena. Adsorption

Chromatography. Ion Exchange

ABS. JOUR.

: RZhKhim., No 17, 1959, No. 60188

AUTHOR

: Czaplinski, A., Sielinski, E.

INSTITUTE

TIME

: Adsorption of He, Ne, and H2 on Activated Charcoal

at Liquid N2 Temperature and at High Pressures

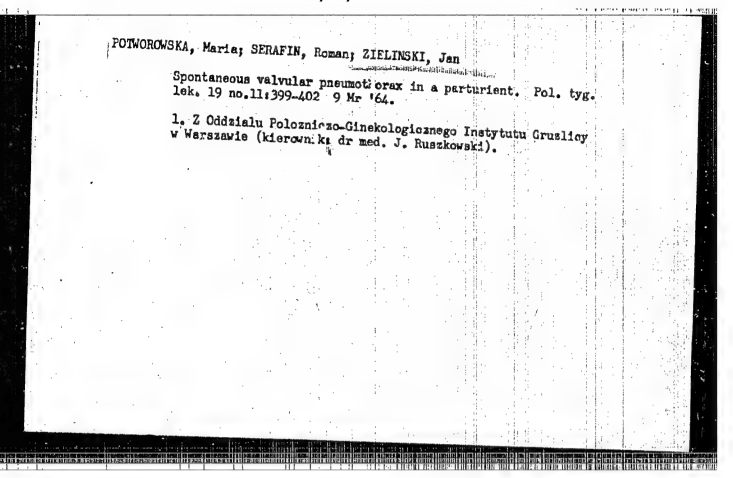
: Przem. chem., 1958, 37, No 10, 640-641 ORIG. PUB.

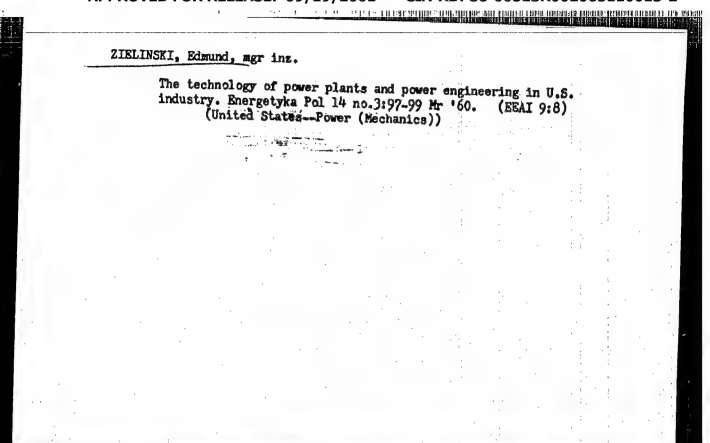
ABSTRACT

: For the determination of optimum conditions of the thermo-chromatographic separation of industrial gas mixtures, composed of approx. 80% He+Ne, 20% N₂, and 1-2% H₂, adsorption, isotherms of He, Ne, and H₂ were taken at a temperature level of liquid N₂ employing activated charcoals "Carbopol Ho (I), and disulfocarbon (II) made at the Ratsiborskiy plant of carbon electrodes from the Merka's (III) coal. The justification for using high pressures p for the separation of mixtures was not demonstrated. The greatest

Card:

1/2





ZIELINSKI, EMIL

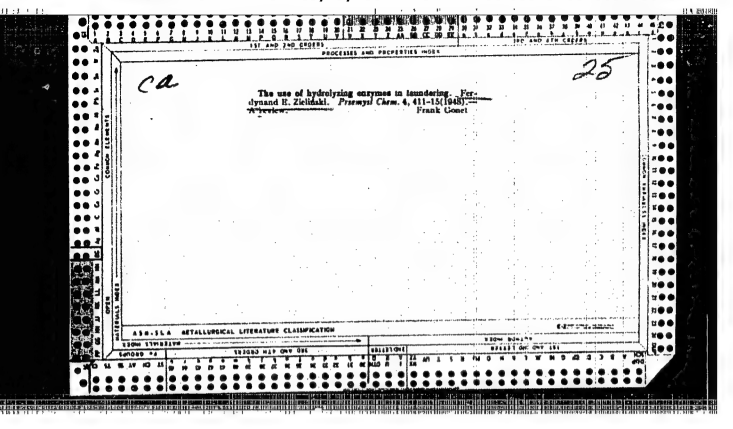
Poland

CA:11871

with LUCJAN CZERSKI

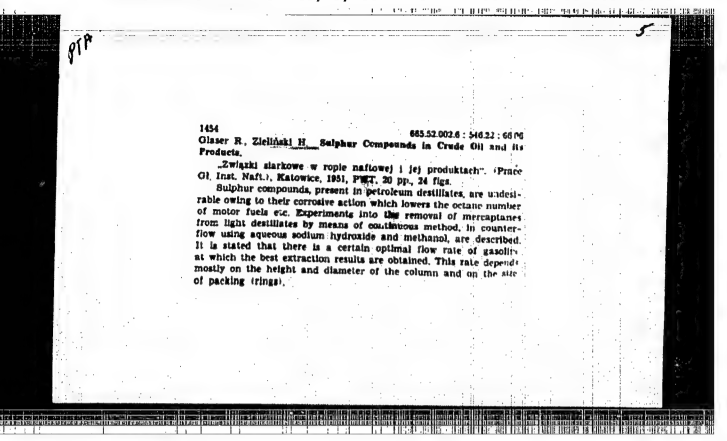
Zaklad Chem. Gorniczej, Inst. Gornictwa, Cracow, Poland.
"The constitution of precipitated cadmium sulfides."

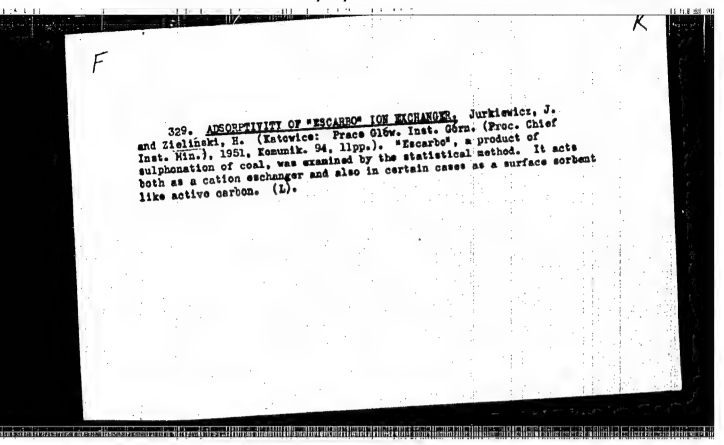
Roczniki Chem. 26, 134-42 (1952) (French summary).



"Carbon and Mineral Ion Exchangers." p. 119, Stalinogrod, Vol. 10, no. 4, Apr. 1954.

SO: East European Accessions List, Vol. 3, No. 9, September 1954, Lib. of Congress





POLAND / Chemical Technology. Chemical Products and H
Their Applications. Chemical Processing of Solid Fossil Fuels.

Abs Jour: Ref Zhur-Khimiya, 1959, No 4, 13104.

Author : Zielinski, Henryk.

Inst : Not given.

Title : Coking Problems. in a Sectional Meeting of the

International Power Conference in Belgrade.

Orig Pub: Koks, smola, gaz, 1957, 2, No 4, 166-168.

Abstract: No abstract.

Card 1/1

ZTELINSKI, H.

Process of natural coalification of solid fuel in the light of the elementary analysis.

p. 1 (Koks, Smola, Gaz. Vol. 1, no. 1, Jan./Mar. 1956. Katowice, Poland)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2, February 1958

"APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R002065110013-2 कर के किन्द्र के किन्द्र में किन्द्र के किन्द स्थापन

ZIELINSKI, //enryk

POLAND / Chemical Technology, Chemical Products and Their

H - 21

Application, Part 3. - Treatment of Solid Combustible

Minerals.

Abs Jour : Ref. Zhur. Khimiya, No 4, 1958, 12436.

Author

: Henryk Zielinski.

Inst

: Not given

Title

: Upon the Combination of Coal Coking and Semicoking Processes.

Orig Pub : Koks, smola, gaz, 1957, 2, No 1, 6 - 8.

Abstract : The possibility of combining the process of non-coking coal semicoking with metallurgical coke production by the introduction of semicoke into the composition of coke oven charge and by using the method of heating coal up to the plasticity state, the agglomeration of the obtained product and its coking is studied. This method will permit to en-

Card 1/2

ZIELINSKI, H.

Proper planning of research in the Institute of Chemical Utilization of Coal,

p. 12 (Koks, Smels, Gaz. Vol. 1, no. 1, Jan./Mar. 1956. Katowice, Poland)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2, February 1958

Poland/Chemical Technology. Chemical Products and Their Application -- Treatment of solid mineral fuels, I-12

Abst Journal: Referat Zhur - Khimiya, No 2, 1957, 5447

Author: Jurkiewicz, J., Zielinski, H.

Institution: Institute of Chemical Processing of Coal

Title: Process of Natural Carbonization of Solid Fuels According to Data of

Their Elemental Analyses

Original

iewla-highi.

Publication: Koks, smola, gaz, 1956, 1, No 1, Biul. Inst. chem. przerobki wegla,

Abstract: On the basis of physico-chemical characteristics and data of elemental

analyses of solid fuels, hypothetical notions are advanced concerning the process of natural carbonization of fuels; in particular a correlation is established between changes in the nature of side chains,

and of arcmatic rings, and the degree of metamorphism.

Card 1/1

ZIKLINSKI, H.

TECHNOLOGY

PERIODICAL: KOKS, SMOLA, CAZ., Vol. 2, no. 4, July/Aug. 1957.

ZIELINSKI, H. Problems of coke at the Sectional Meeting of the World Power Conference in Belgrade. p. 166.

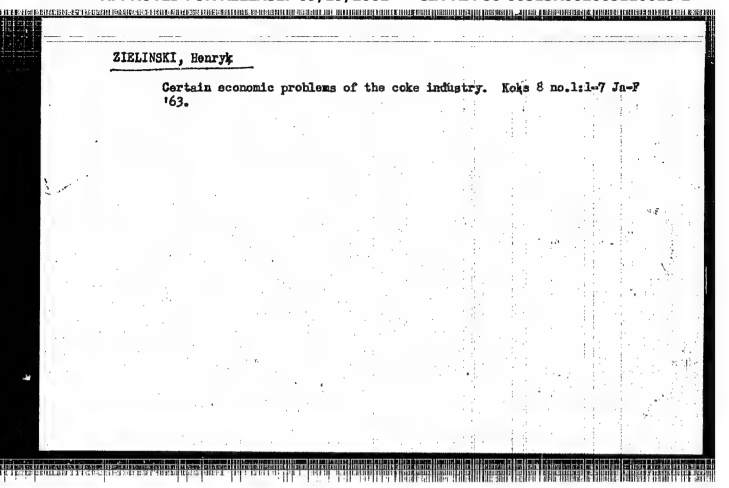
Vol. 3, no. 5, Sept/Oct. 1958.

Monthly List of East European Accessions (EEAI) LC Vol. 8, No. 4 April, 1959, Unclass.

and the state of t

ZIELIN	SKI H.
COUNTRI	₹ GUR
CATEGORY	10500
ABS, JOUR.	1 RZKhim., No. 5 1960, No.
NUTTIOR	1 Wiolinski, R.
The C. C. Wi	* Not given The Oxidative Thermal Trentment of Semicoke and Coke Briquettes
orig. Pub.	Preiberger Forschungsh, A. Ho 119, 61-74 (1958)
abstract	the effect of oxidative thermal treatment (OTT) at 200-500° on the strength and properties of semicoke and coke briquettes (B) has been investigated. The B show maximum strength after OTT for 3-4 are. A simultaneous increase in the concentration of carbon in the briquettes and decrease in the volatile matter content is observed oxidation for more than 5-4 hrs leads to an increase in the yield of volatile matter, particularly in B from semicokes obtained at 500° [sic]
CARD: 1/2	307

```
ABS. JOUR.
   APPROVED FOR RELEASE: 09/19/0001
                                            CIA-RDP86-00513R002065110013-2"
     TITLE
                                                               19306
    COTG. FUB.
   ALSTEL OF
             The increase in the strength of the Bafter Off is
               explained by polymerization and condensation reac-
               tions of the binder leading to the formation reac-
               stable skeleton. Data are presented on the elemen-
                                               N. Gavrilov
CARD
       2/2
  country
  Catogory=
  Abs. Jour. :
                                                           39967
```



SALCEWICZ, Jozef; ZIELINSKI, Henryk

Studies of the influence of the temperatures of exidation and carbonization on the quality of formed coke obtained by the RihPW method. Koks 7 no.6:267-210 N-D -62.

1. Katedra Chemicznej Technologii Wegla, Politechnika, Gliwice, i Instytut Chemicznej Przerobki Wegla, Zabrze.

<u>is ta a contraction de la con</u>

ZICLINDKI HENKYK

POLAND/Surface Phenomena. Adsorption. Chromatography. Ion Interchange B-13

Abs Jour : Ref Zhur - Khimiya, No 8, 1957, 26383

Author : Jan Jurkiewicz, Henryk Zielinski...

Title : New Method of Determination of Interchange Capability of

Cation Exchanging Resins.

Orig Pub: Gaz, woda, techn. sanit., 1956, 30, No 3, 90-91

Abstract : The method of determination of the interchange capacity of

cationites corresponding to the conditions of their application to water softening is described in detail. The determination is based on the titration of H-forms of cationites

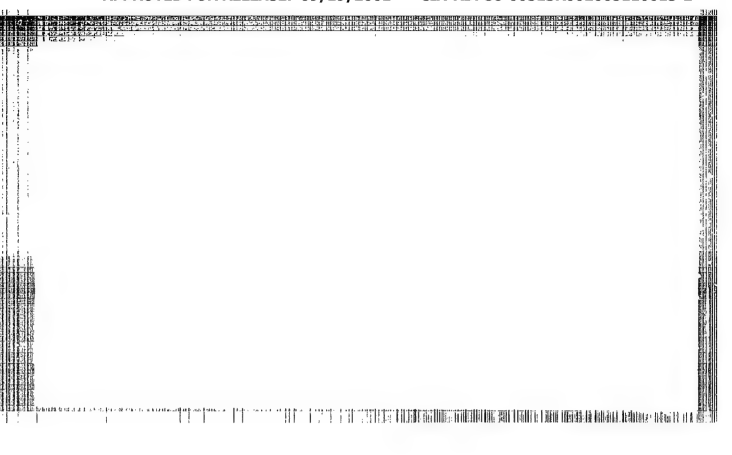
by the solution of Ca(HCO₃)₂, prepared by saturating suspended CaCO₃ with gaseous CO₂ in an autoclave at 0.5 to 3 atm.

Card : 1/1

ZTELINSKI, Henryk, dr inz.

Problems of the coking of coal for power production under Polish conditions, Koks 7 no.5:199-202 S-0 '62.

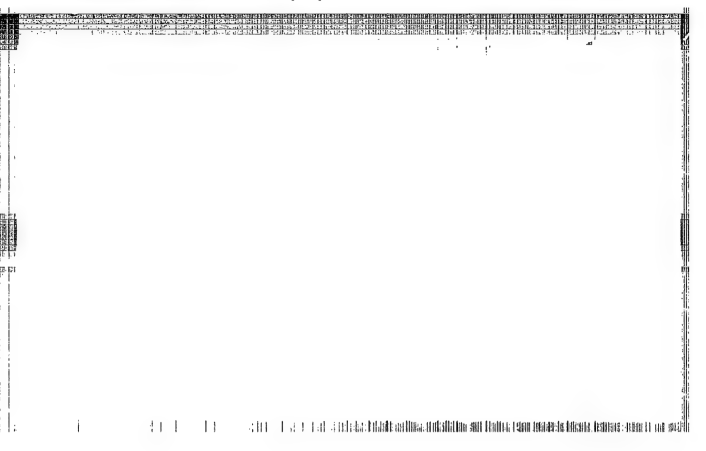
1. Instytut Chemicznej Przerobki Wegla, Zabrze.



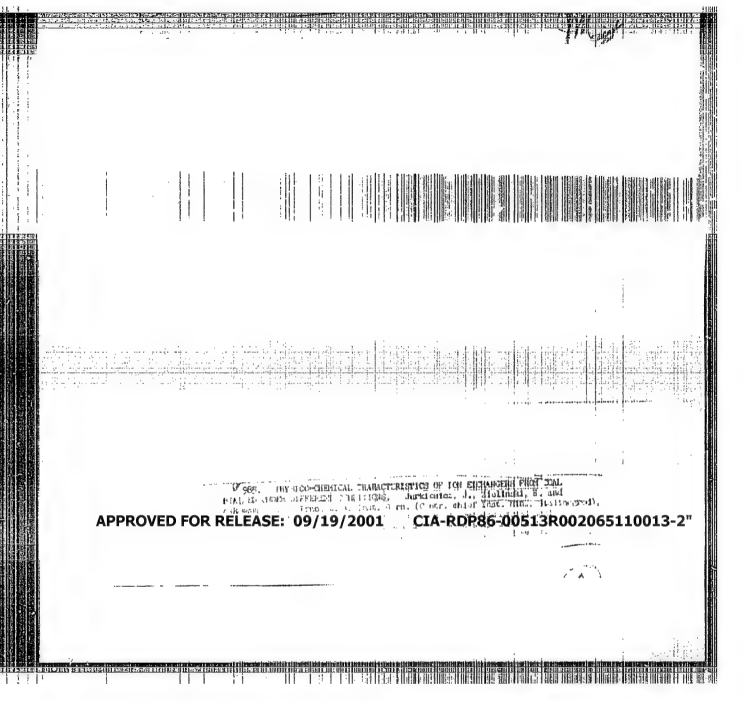
ZIFLIMSKI, H.

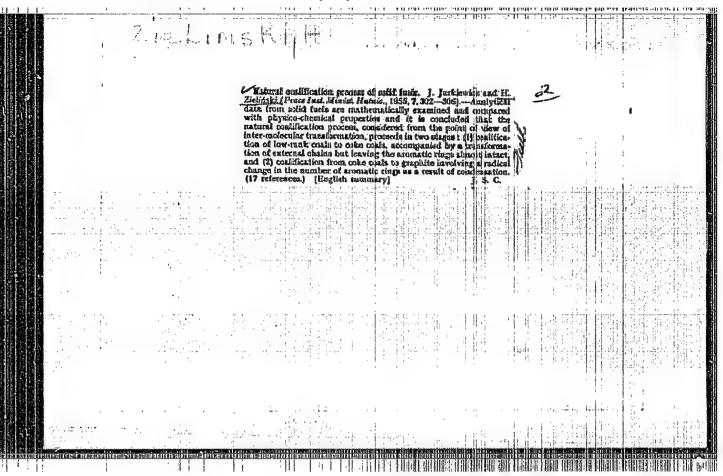
Rational utilization of coal for fuel and gas. p. 550. PRZEMYSL CHEMICZNY. Warszawa. Vol. 11, no. 10, Oct. 1955

Source: East European Accessions List, (EEALA), Lc, Vol. 5, no. 2, Feb. 1956





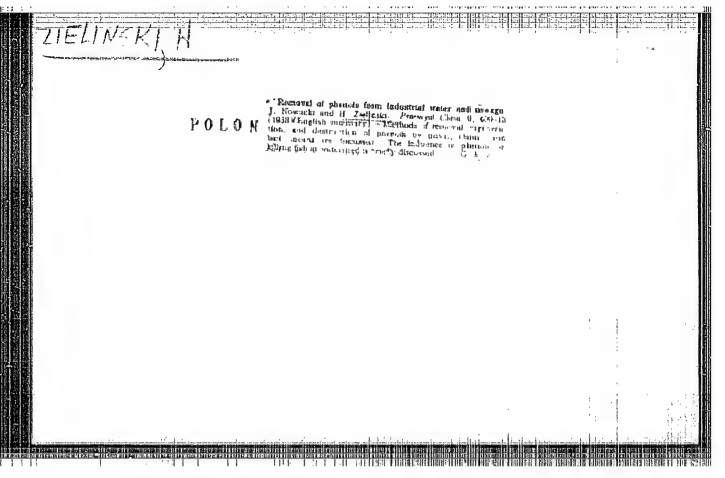




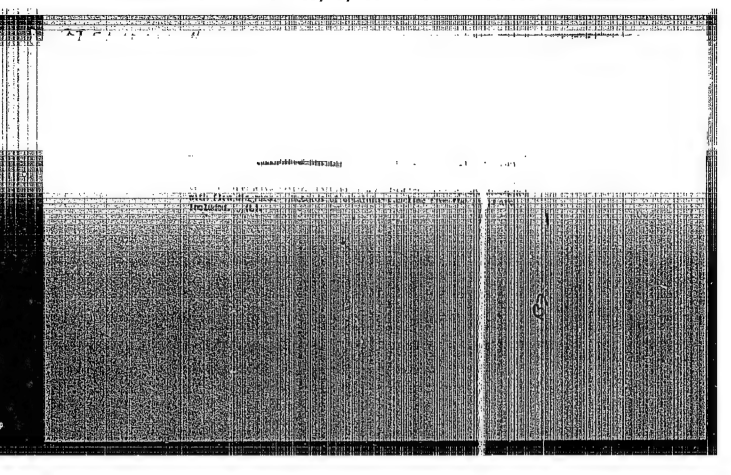
THE TOTAL STREET SERVICES FOR LINEAR OF THE CONTROL OF THE CONTROL

JURKIENICZ, J. and ZIE	LINSKI, H.	POLAND				
"Natural Coalification Instytutow Ministrstwa	Process of Sol:	id Fuels in th 5-6, Ministry	e Light of Elementa of the Metallurgic	ry Analysis," <u>Pr</u> ace al Industry, 1955.		
				:		
	· .					
					.*	
	·		; ; ;			

. 54	The S	 Gorniczy Górniczy The obtainin ous coal to mixe -phenois gram of cessary,	erobin pressue, Ho. 7, 1933, only rational g in Poland; is the corride products of fuel or implementations.	ty a vegta kar op, in zid zid, consti- i from sing to incid distilling condensation equating oils, are suggeste	dessing of Low-Tendencego i beingsting in this the economic-temperature for and refining met o obtain petrol, Direction of and electeding processing to	ugo". Przutiad ppie condillana from blumin- from blumin- from blumin- from blumin- from blumin- from color. Cla-			And the second s	
		grand the state of		er _{de} ngeligtelijklinger eredererys st	neum <u>atuu</u> ntuva tuotaa eenta anta anta anta anta anta anta		•	: 13		, i



"APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R002065110013-2



ZIELINSKI, H

POLAND/Chemical Technology. Chemical Products and Their Application. Treatment of Solid Mineral Fuels.

H-22

Abs Jour: Referat Zhur-Khimiya, No 5, 1958, 15682.

Author : Nedziakiewicz J., Zielinski, H., Rychly J., Korias H.

Inst : Institute of Chemical Processing of Coal.

Title : Production of Metallurgical Coke from Non-Coking Coal.

Orig Pub: Koks, smola, gaz, 1957, 2, No 2, 41-47.

Abstract: According to a method developed, on laboratory and pilot-

plant scale, by the Institute of Chemical Processing of Coal (Poland) for the production of metallurgical coke from non-coking coal, the initial fuel-grade coal is subjected to low temperature carbonization and the resulting semicoke is committed and made into briquettes, after adding low temperature carbonization tar as a binder. The briquettes undergo a thermal treatment (oxidation) after

Card : 1/3

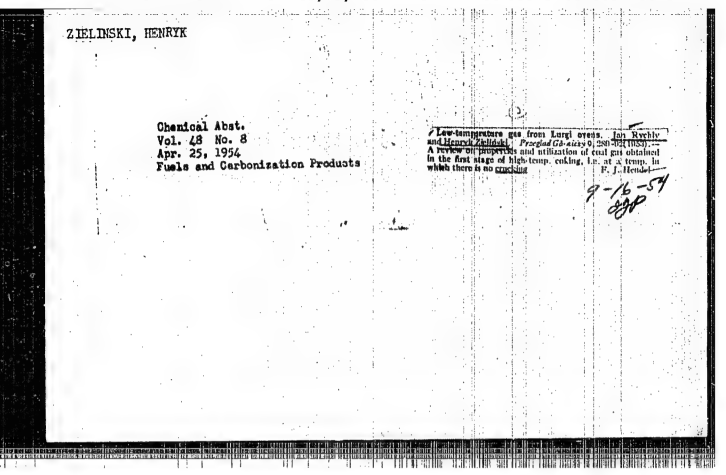
POLAND/Chemical Technology. Chemical Products and Their Application.

Treatment of Solid Mineral Fuels.

Abs Jour: Referat Zhur-Ehistya, No 5, 1958, 15682.

300-375°, and also pitch of MP 70°. Briquettes were origized in a tunnel furnace at 220° for 4 hours. Conclusions are presented concerning suitability of coke thus obtained as a metallurgical fuel.

Care : 3/3



POLAND / Chemical Technology. Processing of Solid H-22 Fossil Fuels.

Abs Jour: Ref Zhur-Khimiya, No 23, 1958, 78994.

Author : Zielinski, H.

Inst. : Not given.

: The Works of /Polish/ Institute of the Chemical Processing of Coal, Concerning the Production of

Metallurgically Compressed Coke from Non-Coking

Coals.

Orig Pub: Koks, smola, gaz, 1957, 2, No 6, 286-294.

Abstract: The developed method consists of the following

operations:

1. Dry distillation of the starting non-coking or weakly coking coal at 750-800°C., leading to the formation of a semi-coke tar; the content of volatile matter in the semi-coke obtained does

Card 1/3

41

POLAND / Chemical Technology. Processing of Solid Fossil Fuels:

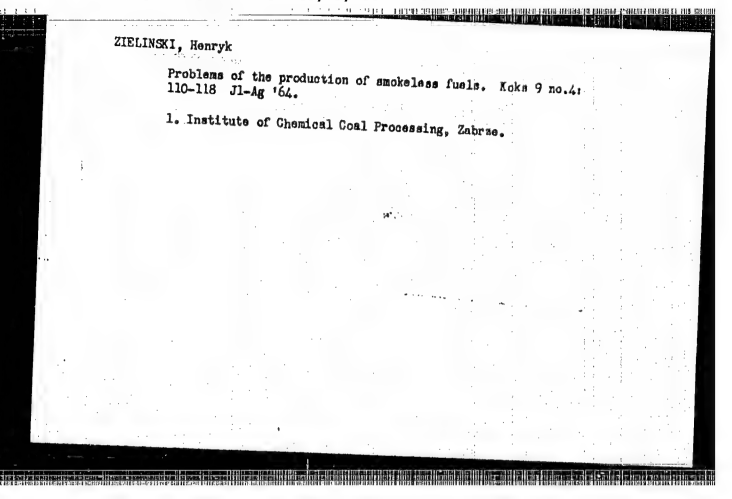
H-22

Abs Jour: Ref Zhur-Khimiya, No 23, 1958, 78994.

Abstract: not exceed 2-3%.

- 2. Crushing of the semi-coke to obtain a fraction from 0-3 millimeters.
- pressures (few hundredths of an atmosphere) with the addition of 8-1% of a binding material (per dry demi-coke), whereby as that binding material obtained in the first operation. This fraction not have substances with a boiling point of <270-300°C.
- 4. The thermal treatment of briquets at 200-300°C.

Card 2/3



RYPSON, Lech; ZIELINSKI, Jan

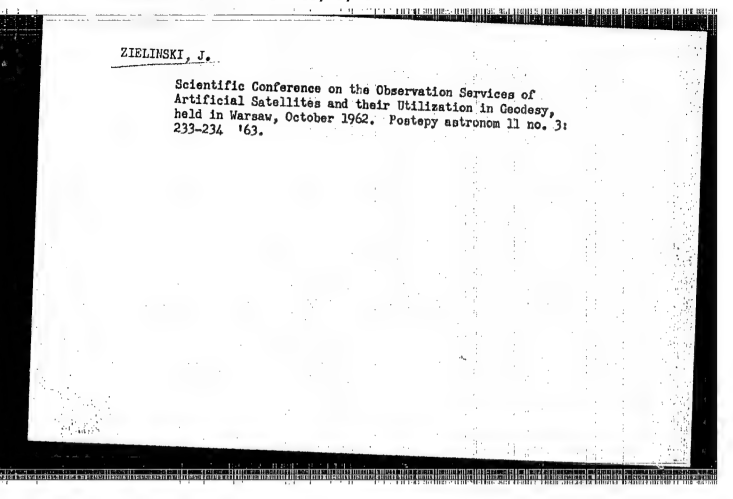
Depression of lactation with luminal. Pol. tyg. lek. 18 no.52:1956-1957 23 D '63.

1. Z Oddzialu Polozniczo-Ginekologicznego Instytutu Gruzlicy w Warszawie (kierownik: dr med. J. Ruszkowski).

JOCHWEDS, Beniamin; RADWAN, Leszek; ZIELINSKI, Jan

Acute adrenal failure without typical biochemical changes. Pol. tyg. lek. 19 no.2r60-62 Ja '64.

1. Z Oddzialu Chorob Wewnetrznych Instytutu Gruzlicy (kierownik: prof. dr med. B. Jochweds).



POLAND

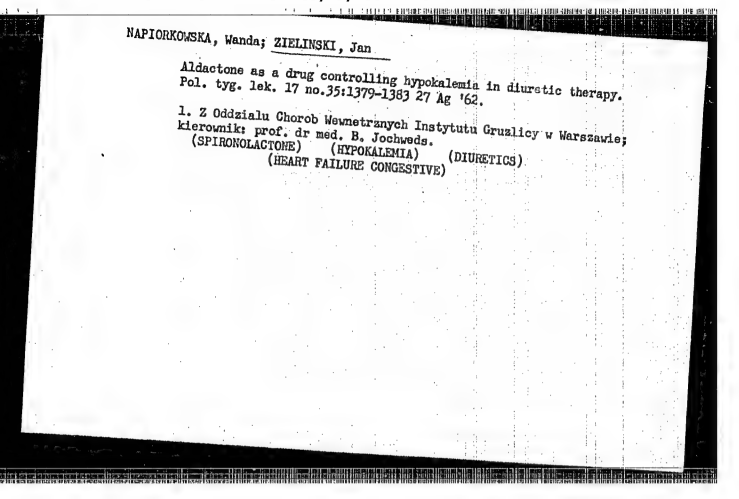
LAUKOWICZ, Włodzimierz; KRZEMINSKA-LAWKOWICZOWA, Izabela; PANASEWICZ, Jozef; SNIGUROWICZ, Jarosław; KRAJ, Maria; ROSTKOWSKA, Jadwiga; ZIELINSKI, Jacok and MAJEWSKA, Zofia; Chair of Hematology of Postgraduate Medical Courses, Academy of Medicine and Hematology Clinic of Institute of Hygiene (Kntedra Hematologii Stud. Dosk. Lek. AN i Klinika Hematologii III,) Head (Kierownik) Prof Dr W. LAWKOWICZ; and Department of Physiopathology, Institute of Hygiene (Zaklad Fizjopatologii III) Head Docent Dr J PANASEWICZ, Warsaw.

"Comparative Studies of Human Blood Proteins and Those of Experimental Animals!"

Warsaw, Mcdycyna Doswiadczalna i Mikrobiologia, Vol 18, No 1, 1966; pp 83-88.

Abstract [English summary modified]: When studied by the same method, rabbits; serum proteins were more similar to human ones than those of rats or guinea pigs. Total proteins, erythrocyte sedimentation rates and haptoglobin levels were all lower in the animals than in man. Table, 2 electrophoregrams; 9 Polish and 1 Western reference.

1/1



ZIELINSKI, Janusz, mgr inz.

Hydraulic jack of the ZETOR-3011 tractor. Techn motor
12 no. 6: 182-183 Je '62.

1. Zaklady Mechaniczne Urgus, Warszawn.

Postoperative metastages and recurrence of pervioni cancer according to data of the Institute of Cacolday in Marpan. Nonetherry 14 no.2:

1. 2 Oddzialu Onkologii Cinekologicznej Institutu Cakologii Juarganie (Kieromik: doc. dr. med. L. Tarlovska, Dyrokter: prof. dr. med. M. Jasinski).

NAPIORKOWSKA, Wanda; RAFALOWICZ, Adam; ZIELINSKI, Jan

On cases of tumors of the abdominal cavity. Pol. tyg. lek. 19
no.17:644-646 20 Ap '64.

1. Z Oddzialu Wewnetrznego Instytutu Gruzlicy im. A. Landaua w Warszawie 'kierownik: do r. 1960 wlacznie, prof. dr. med. W. Hartwig, od r. 1961: prof. dr. med. B. Jochweds).

ZIELINSKI, Jan

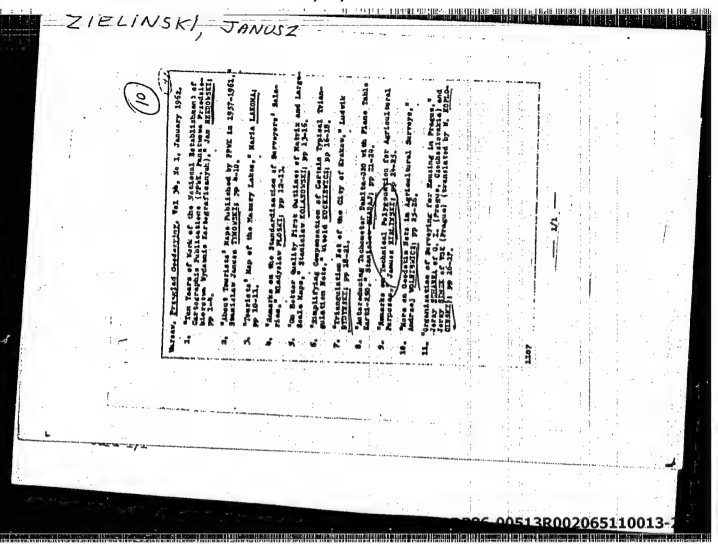
A case of pregnancy toxemia associated with giant edema of the vulva causing mechanical anuria. Pol. tyg. lek. 19 no.16:608-610

1. Z Oddzialu Ginekologiczno-Polozniczego (kierownik: dr. med. J. Ruszkowski) Instytutu Gruzlicy w Warszawie.

KOZIOROWSKI, Antoni; ZIELINSKI, Jan; RADWAN, Leszek

The use of multergan in the diagnosis of generalized bronchial stenosis. Gruzlica 33 no.5:421-429 My 165.

1. Z Zakladu Fizjopatologii Oddychania Instytutu Gruzlicy (Kierownik: lek. A. Koziorowski).



POLAND / Chemical Technology. Chemical Products and H

LAND / Chemical Technology. Chemical Products and H
Their Application. Cellulose and Its Derivatives. Paper.

Abs Jour: Ref Zhur-Khimiya, No 9, 1959, 33541.

Author : Szymanski, J., Zielinski, J. Inst : Not given.

Title : Determination of Sulfur in Waste Gases of

Cellulose Sulfate Production.

Obig Pub: Prezgl. pdpiern. - 1958; 14, No 9, 279-283;

Abstract: The methods of precipitation, colorimetrical and potentiometrical titrations, and the method of determining the total amount of S by combustion, are examined. It is established that, for industrial supervision, the precipitation method and the method of S determination by combustion are the most appropriate. -- From the

authors! summary.

Card 1/1

789

Studies on the correlation of the analytical indexes of sulfite spent liquors. Frzegl papier 19 no.5:165-170 Hy *63.

1. Instytut Celulozowo-Papiermiczy, Lodz (for Leszczynski and Skwara). 2. Folitechnika Slaska, Cliwice (for Zielinski).

LESZCZYNSKI, Czeslaw, inz.; SEMARA, Zofia, inz.; ZIELINSKI, Jerzy, mgr inz.

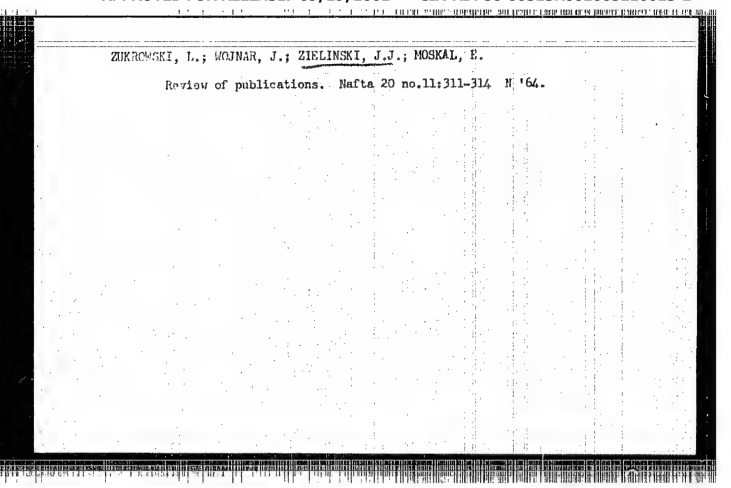
Studies on the correlation of the analytical indexes of pollutional loads of pulp and paper mill waste waters. Przegl papier 19 no.10:305-308 0.63.

1. Instytut Celulozowo Papiermiczy, Lodz (for Leszczynski and Skwara). 2. Politechnika Slaska, Gliwice (for Zielinski).

LEWICKI, Bohdan, doc. dry, ZIELINSKI, Jersy, mgr ins.

Rigidity of ceilings made of prefabricated floor panels subjected to bending. Ins i bud 20 no.6:189-192 Je '63.

1. Instytut Techniki Budowlanej, Warssaya.



TARNOWSKA-DZIDUSZKO, E.; ZIELINSKI, J.J.

Use of vaskulat in vascular diseases of the brain. Neurol. neurochir. psychiat. Pol. 14 no.1:51-54 Ja-F '64.

1. Z Oddzialu Neurologicznego Instytutu Psychoneurologicznego w Pruszkowie (Kierownik Oddzialu: prof. dr. med. A. Dowzenko).

RUSZKOWSKI, Jozef; SIANOZECKA, Elzbieta; ZIELINSKI, Jan

Importance of the early determination of sex in pseudohermaphroditism. Gin. polska 29 no.4:457-464 July-Aug 58.

1. Z Oddzialu Ginekologiczno-Poloczniczego Instytutu Gruzlicy i Instytutu Doskonalenia i Specjalizacji Kadr Lekarskich w Warszawie Kierownik: prof. dr M. Eulska. Dyrektor Instytutu Gruzlicy: prof. dr J. Misiewicz Dyrektor Instytutu Doskonalenia i Specjalizacji Kadr Lekarskich: prof. dr W. Hartwig Adres: Instytut Gruzlicy - Warszawa, Plocka 26.

(HERMAPHRODITISM

pseudohermaphroditism, male, psychol, importance of early determ, of true sex (Pol))

(SEX CHARACTERISTICS

psychol. importance of early determ. of true sex in male pseudohermaphroditism (Pol))

archi et estatusia sentrasel subaque di sabusaba duna par elega pros elega par elega di elega de elega de elega

CYGAN, Zbigniew; WARONSKI, Wlodzimierz; ZIELINSKI, Jerzy

Chemical composition of urinary calculi in relation to sex & age of patients. Polski tygod. lek. 14 no.21:957-959 25 May 59.

1. Z Zakladu Chemii Fizjologicznej Slaskiej Akademii Medycznej w Zabrzu; kierownik: doc. dr St. Jozkiewicz i z II Kliniki Chirurgicznaj w Slaskiej Akademii Medycznej w Zabrzu; kierownik: prof. dr J. Gasinski). Zabrze 8 --Roklinica. Zaklad Chemii Fizjolog. Sl. AM.

(URINARY TRACT, calculi

relation of chem. composition to sex & age of patients (Pol))

The state of the s

(AGING, eff.

on chem. composition of urinary calculi (Pol))

(SEX CHARACTERISTICS

relation of sex of patient to chem. composition of urinary calculi (Pol))

in the second of the control of the state of

ADAMKIEWICZ, Kazimierz; WIECZOREK, Miroslaw; CZOPIK, Jerzy; MUSIEROWICZ, Andrzej; ZIELINSKI, Jerzy

Effect of decapsulation and enveloping the kidney in the omentum on the development of collateral vascularization. Pol. tyg. lek. 17 no.6: 206-209 5 F *62.

1. Z II Kliniki Chirurgicznej Sl. AM w Zabrzu; kierownik: prof. dr med. J. Gasinski i z Zakladu Anatomii Patologicznej Sl. AM w Zabrzu; kierownik: prof. dr med. W. Niepolomski.

(KIDNEYS blood supply) (CMENTUM physiol)

Changes in the upper urinary tract in patients with cervical cancer treated with radiations. Pol. tyg. lek. 17 no.6:218-221 5 F '62.

1. Z II Kliniki Chirurgicznej Slaskiej AM; kierownik: prof. dr Jozef Gesinski.

(CERVIX NEOPLASMS radiother) (RADIOTHERAPY compl)

PIENKOWSKA, Feliksa; WOZNIAKOWSKA, Zofia; ZIELINSKI, Jerzy; ADAMKIEWICZ, Kazimierz

Examination of the upper urinary tract in patients with cervical cancer before the treatment with radiation energy. Pol. tyg. lek. 17 no.16:592-596 16 Ap '62.

1. Z Instytutu Onkologii w Gliwicach; dyrektor: dr Jeremi Swiecki.

(CERVIX NEOPLASMS radiother)
(UROGENITAL SYSTEM physiol)

ZIELINSKI, Jerzy; ADAMKIEWICZ, Kazimierz; PIENKOWSKA, Felicja; WOZNIAKOWSKA, Zofia

Renal fistula (nephrostomy) in patients with cancer of the cervix uteri. Polski tygod. lek. 17 no.24:953-954 11 Je 162.

1. Z Instytutu Onkologii w Glivicach; dyrektor: dr Jeremi Swiecki.
(KIDNEYS surg) (CERVIX NEOPLASMS surg)

WOZNIAKOWSKA, Zofia; PIENKOWSKA, Felicja; ADAMKIEWICZ, Kazimierz; ZIELINSKI,

Jerzy

Radium and roentgen-ray therapy of cancer of the cervix uteri (3rd stage of development) with urinary stasis in the upper tract (according to observations in the Institute of Oncology during the period of 1957-1959). Pol. tyg. lek. 17 no.45:1748-1754 5 N '62.

1. Z Instytutu Onkologii w Gliwicach; dyrektor: dr Jeremi Swiecki. (CERVIX NEOPLASMS) (RADIUM) (RADIOTHERAPY)

(URINATION DISORDERS)

Outlet of the wreter into the seminal vesicle. A rare clinical syndrome. Polski przegl. chir. 34 no.6a:60-610 '62.

1. Z Oddzialu Urologicznego Szpitala Specjalistycznego w Katowicach Ordynator: dr J. Zielinski z Zakladu Anatomii Patologicznej Sl. AM w Zabrzu Kierownik: prof. dr W. Niepolomski.

(URETERS abnorm) (SEMINAL VESICLES abnorm)

BYRSKI, Erwin; ZIELINSKI, Jorzy; ADAMKIEWICZ, Kazimiorz

A device for preoperative radiography of the kidney. Polski przegl. chir. 34 no.6a:641-644 62.

1. Z Zakladu Radiologii Lek. Sl. AM w Zabrzu Kierownik: doc. dr S. Matulewicz i z II Kliniki Chirurgicznej Sl. AM Kierownik: prof. dr J. Sasinski.

(KIDNEYS radiog) (URINARY CALCULI surg)

ZIELINSKI, Jerzy; HABOZYNSYA, Damuta

Polycystic kidney (ren multicysticus). Pol. tyg. lek. 19 no.14: 522-523 30 Mr '64.

1. Z Oddzialu Urologicznego Szpital Specjalistycznego nr 2 w Katowicach (ordynator: dr. J. Zielinski) i z Zakladu Anatomii Patologicznej Sl. Akademii Medycznej w Zabrzu (kierownik: prof. dr. W. Niepolomski).

ACC NR: AT7001739

SOURCE CODE: PO/2530/66/014/047/0053/0060

AUTHOR: Balcerzak, Andrzej-Bal'tsezhak, A. (Master engineer); Zielinski, Jerzy Janusz-Zelinski, Ye. Ya. (Master engineer)

ORG: High-voltage Department of the Electrotechnical Institute (Zaklad Wysokich Napiec Instytutu Elektrotechniki)

TITLE: Rectangular current pulse generator

SOURCE: Warsaw. Instytut Elektrotechniki. Prace. v. 14, no. 47, 1966, 53-60

TOPIC TAGS: pulse generator, electronic test equipment

ABSTRACT: A generator of undistorted current pulses of up to 1300 amp for equipment-testing purposes is described. Discharge current of a capacitor bank was used for pulse formation and two arc gaps (width, 2 cm) were used as switching units for starting and stopping pulse current. Electrodes 14—16 mm thick mounted on a rotating dielectric disk fired the arcs by passing through the arc gaps. A capacitor bank with up to 570 µf capacity charged to 30 kv was used in the experimental generator. Rectangular pulses of 500—2000 µsec duration of current up to 1300 amp were produced. Orig. art. has: 4 figures and 1 table.

SUB CODE: 09, 14/ SUBM DATE: 21Sep65/ ORIG REF: 004/ OTH REF: 003

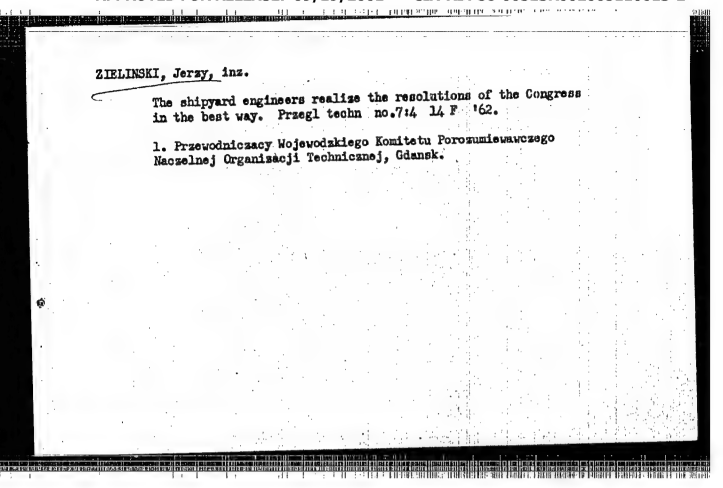
Card 1/1

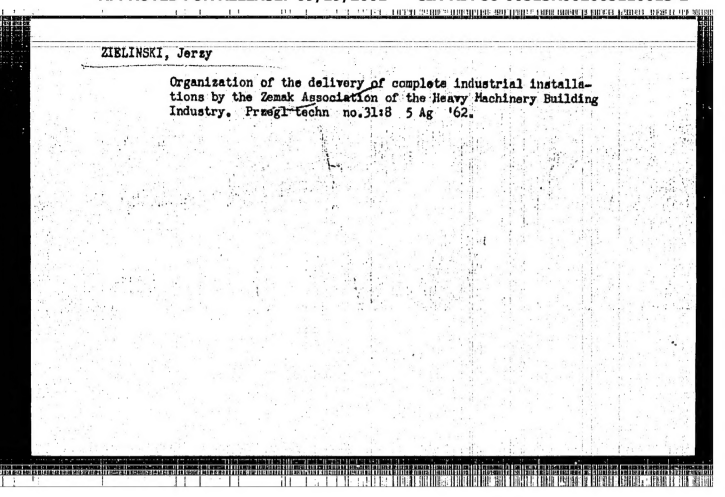
UDC: 621.319.53:621.3.018.75

KUS, Stanislaw (Warszawa); ZIELINSKI, Jerzy (Warszawa); SROKOWSKA, Hanna (Warszawa) Studies on splices as tension reinforcement pretensioned prestressed concrete. Przegl budowl i bud mieszk 35 no.2:

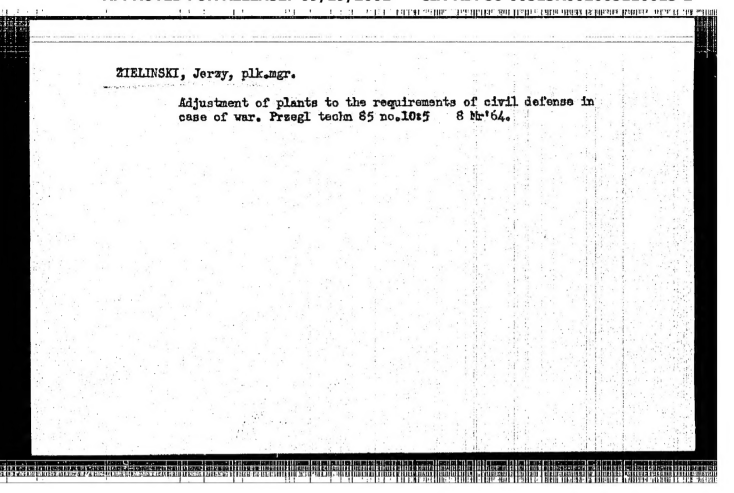
86-93 F 63.

ZIELIN	ISKI, Jerz	1 -	1		1						
	Power e	engineeri	ng inst	allat	ions. I	rzegl	echn	81	no.19:19-2	0 160.	
	1. Zjed	iniczenie	Przemy	slowe	Budowy	Maszyn	Ciez	kic	eh.	:	
					:		: 2 1	:		1	
							. :			;	
				•			.]	:	;	: :	•
				··.	1			1		; ; ;	
* W			: '	. *	•				, .		
			•								
				1 .			_ ;	:			
			. : : .		1	,					
•		• •	-					:			
	•		.:.		•		. :	:.			, ,
			. : .		•	,	1	į			
:			·		: :					-	
				٠				:			
				1							
	,				14		· ii	: !	· i · · · · i		





	I, Jerz	zy, plk.ngr.						
	Civil techn	defense under 85 no.6:8	conditions 9 F 64.	of.contem	porary we	ars. Frzeg	1	



	BADER,	Jerzy ;	jakubowski,	Janusz	Lech; Z	elinsk.	Jerzy	James	35			1.9
	- 4	Protecticelektrote	on of glide echn 9 no.1	rs again /2:203-2	at atmos 31 '63.	pheric	eleatri	city.	Rozpr			
		1. Kated	ra Wysokich	Napiec.	Polited	hnika.	Varagas	a				
						3.9.9.1	TOLD DOCU					
								1. 1. 1. 1. 1. 1.				
									100			
				eren M.				. 1				
laine.		an in the second			e e e							
								10 T				
										3 17 .		
											1	
								i i i				
						4.	. #		10.0		1	
en en en									1.71		1	
	7											
			. 40 m							St. 1		1.
												14 A
						1 1 1					1	
								1.4		T F		
										4 11 1		
			· · ·						*		the stand	
					5 . A . A			11.		. 1		